Application No.: 10/519,859

Office Action dated: January 23, 2008

Response to Office Action dated: April 23, 2008

AMENDMENTS TO THE CLAIMS

Please replace all previous versions of the claims with the following listing:

1-4. (Cancelled)

5. (Currently Amended) A method of supporting a self-sustained moving comprising the steps of:

inputting physical disability information <u>on</u> and a destination <u>of a user</u> from a communication terminal;

computing a guide route of [[a]]an optimum sidewalk to a disability condition of the user according to the physical disability information based on the physical disability information inputted from the communication terminal and sidewalk data stored in a database, the sidewalk data correlating to the physical disability information;

combining the computed guide route with a map data stored in the database to output it as an electronic map, the map data being constructed for a pedestrian; and

displaying the electronic map showing the guide route on the communication terminal,

wherein the step of computing the guide route includes preferentially computing the sidewalk that has been passed by a plurality of users having similar physical disability information to that user.

6. (Original) The method of supporting a self-sustained moving according to claim 5, wherein the guide route of the electronic map displayed on the communication terminal is displayed to designate the sidewalk to be passed.

7-10. (Cancelled)

Application No.: 10/519,859

Office Action dated: January 23, 2008

Response to Office Action dated: April 23, 2008

11. (Previously Presented) The method of supporting a self-sustained moving according to claim 5, wherein the physical disability information includes use of a wheelchair.

- 12. (Previously Presented) The method of supporting a self-sustained moving according to claim 5, wherein the sidewalk data includes barrier information for moving in a wheelchair.
- 13. (Previously Presented) The method of supporting a self-sustained moving according to claim 11, wherein the sidewalk data includes barrier information for moving in a wheelchair.